

Fig. 1

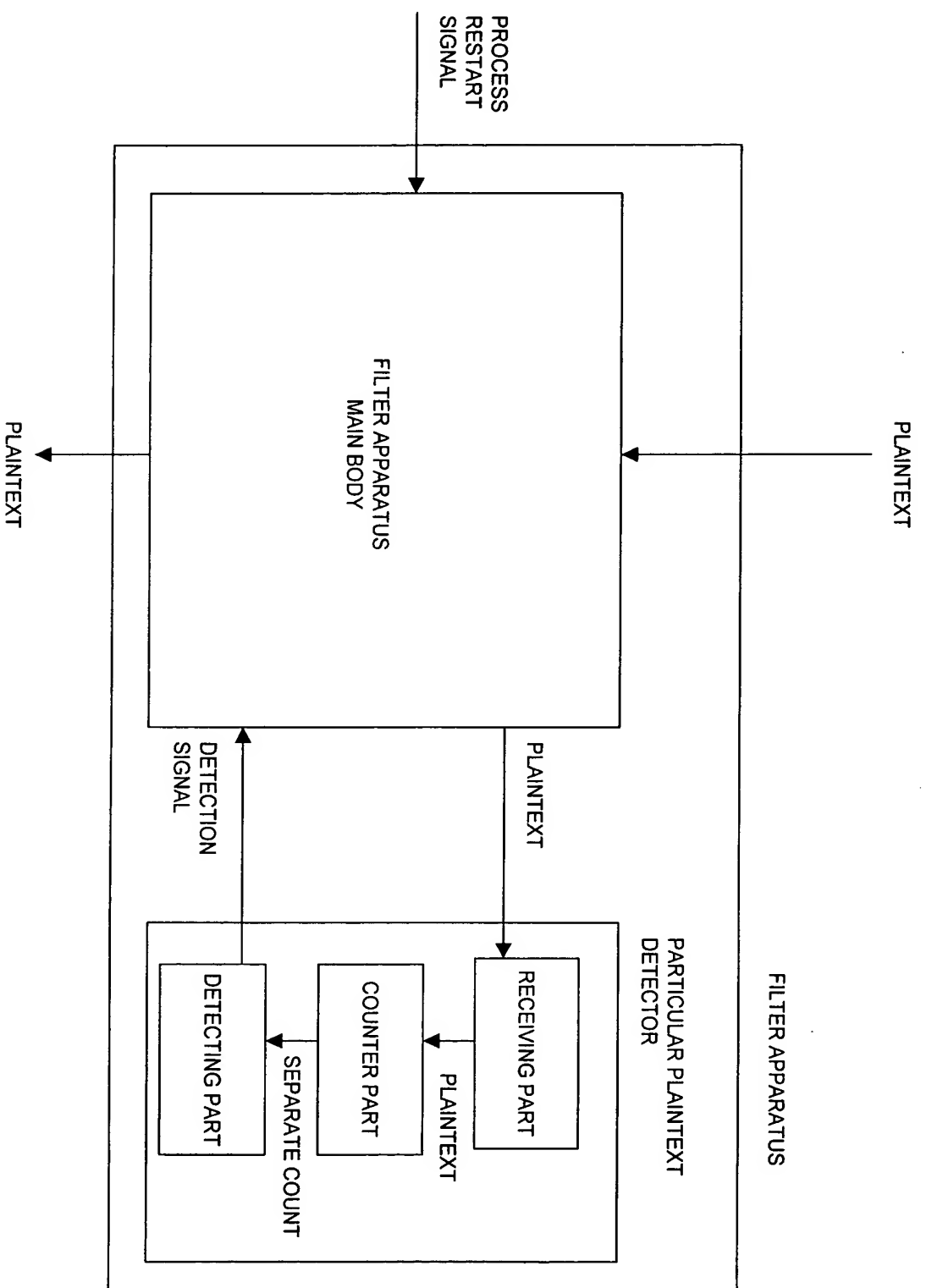


Fig. 2

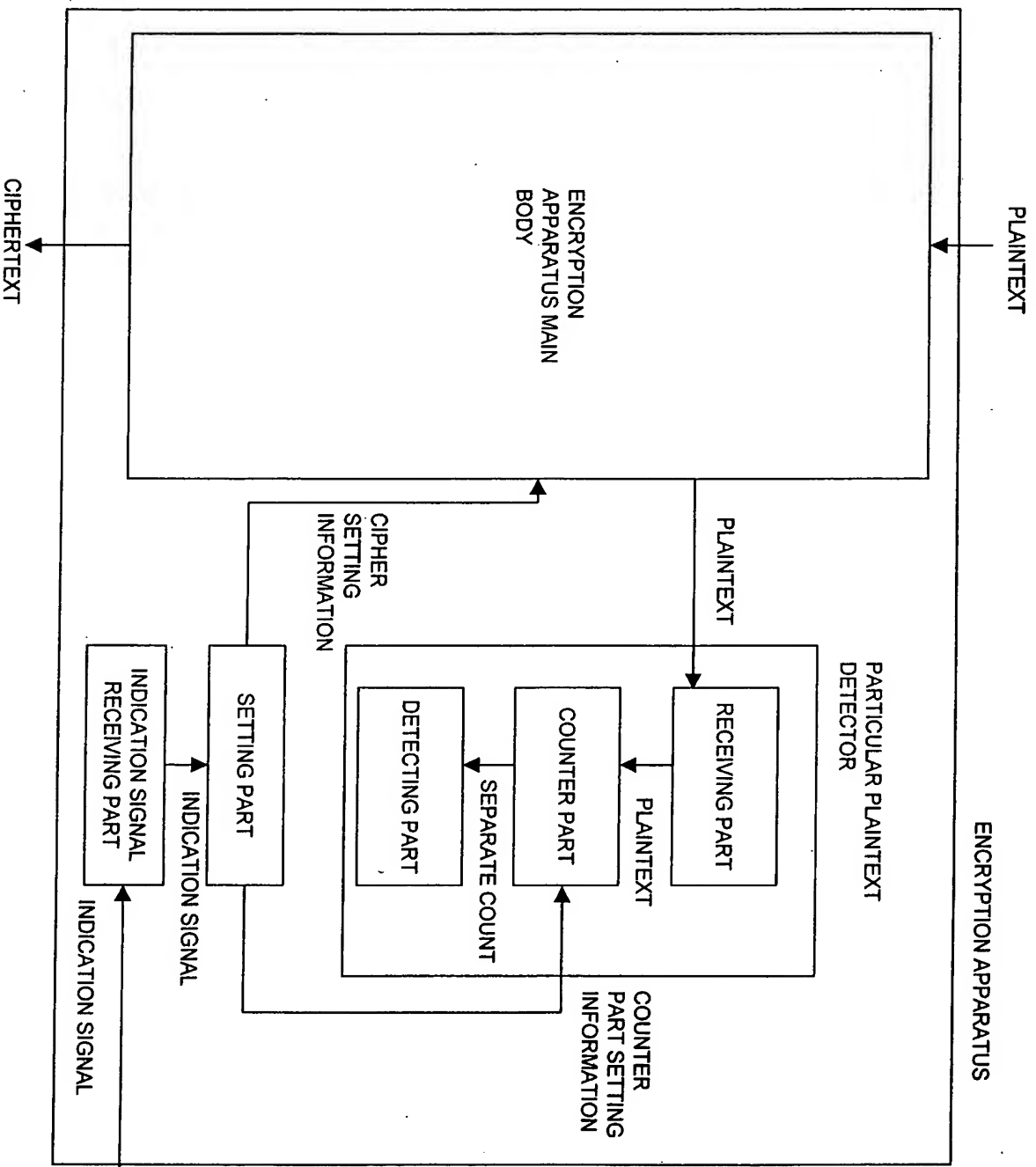


Fig.3

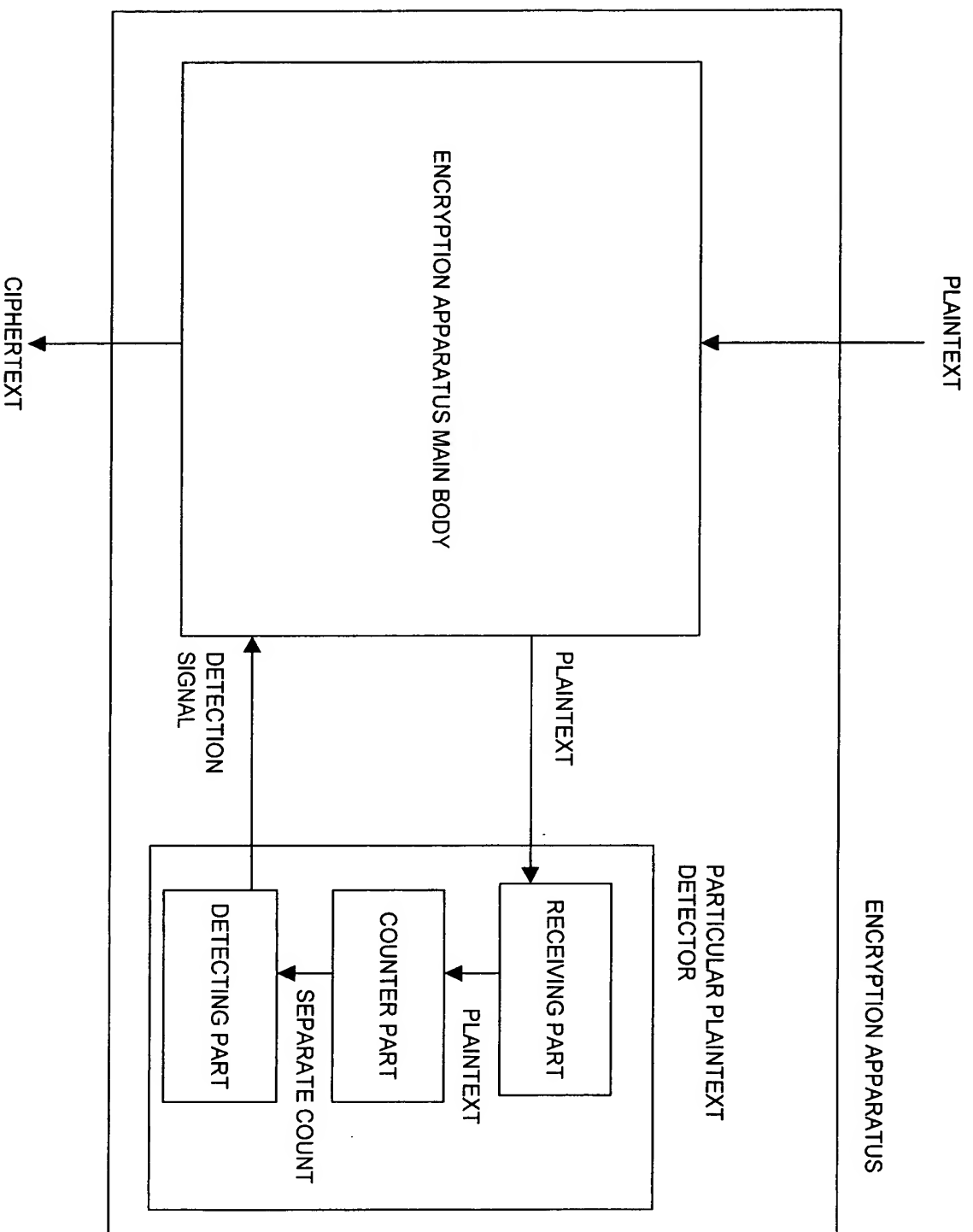


Fig.4

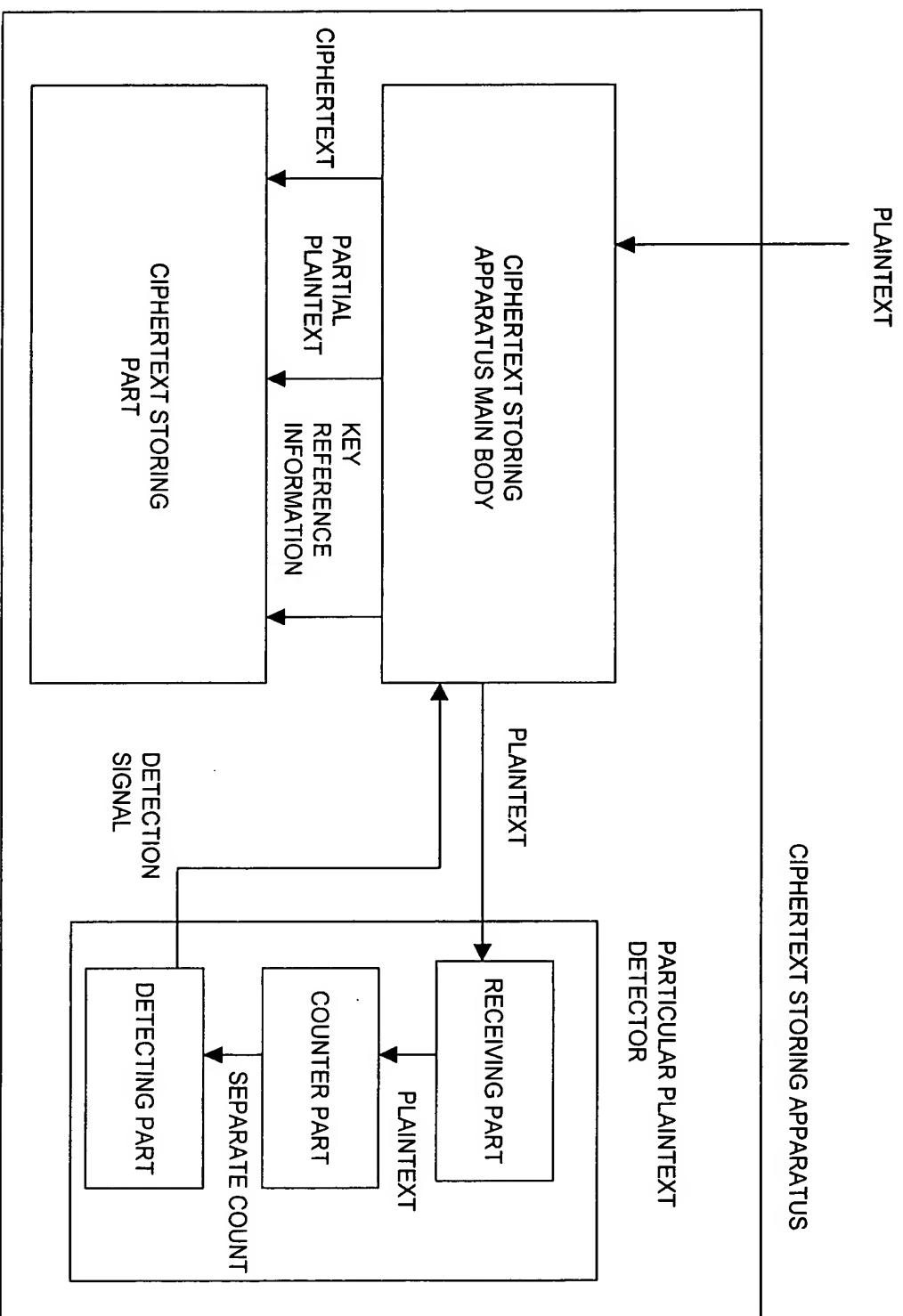


Fig.5

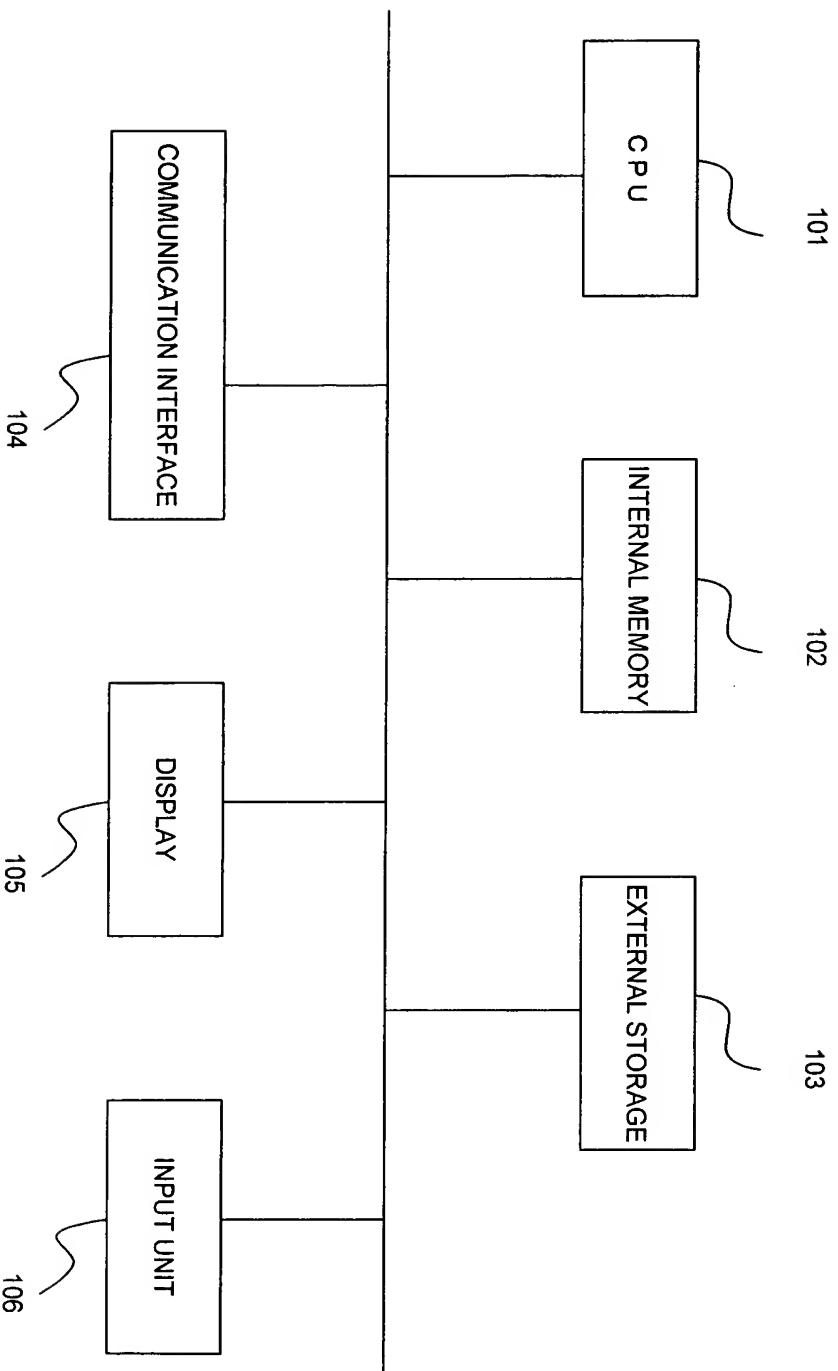


Fig.6

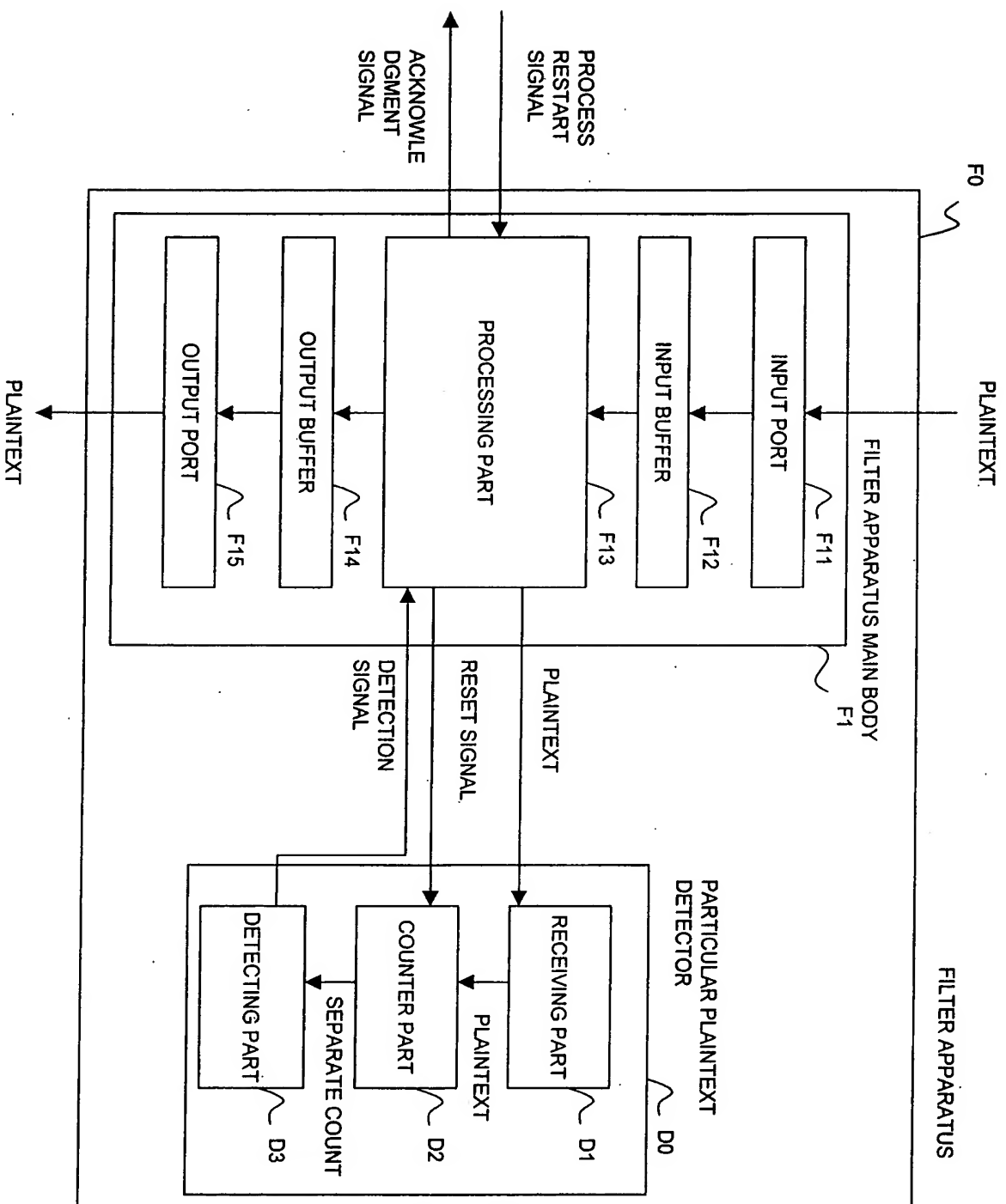


Fig. 7

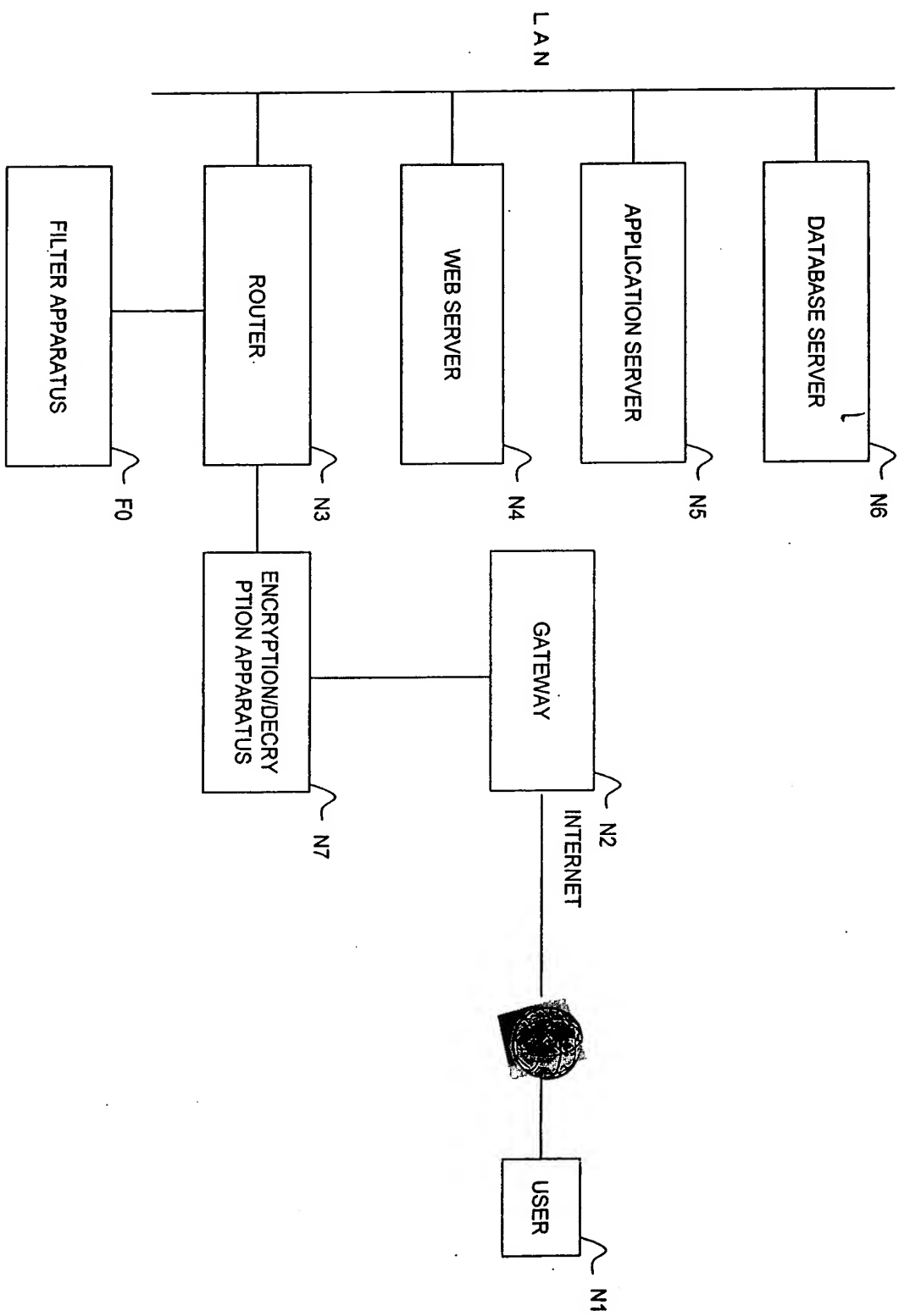


Fig. 8

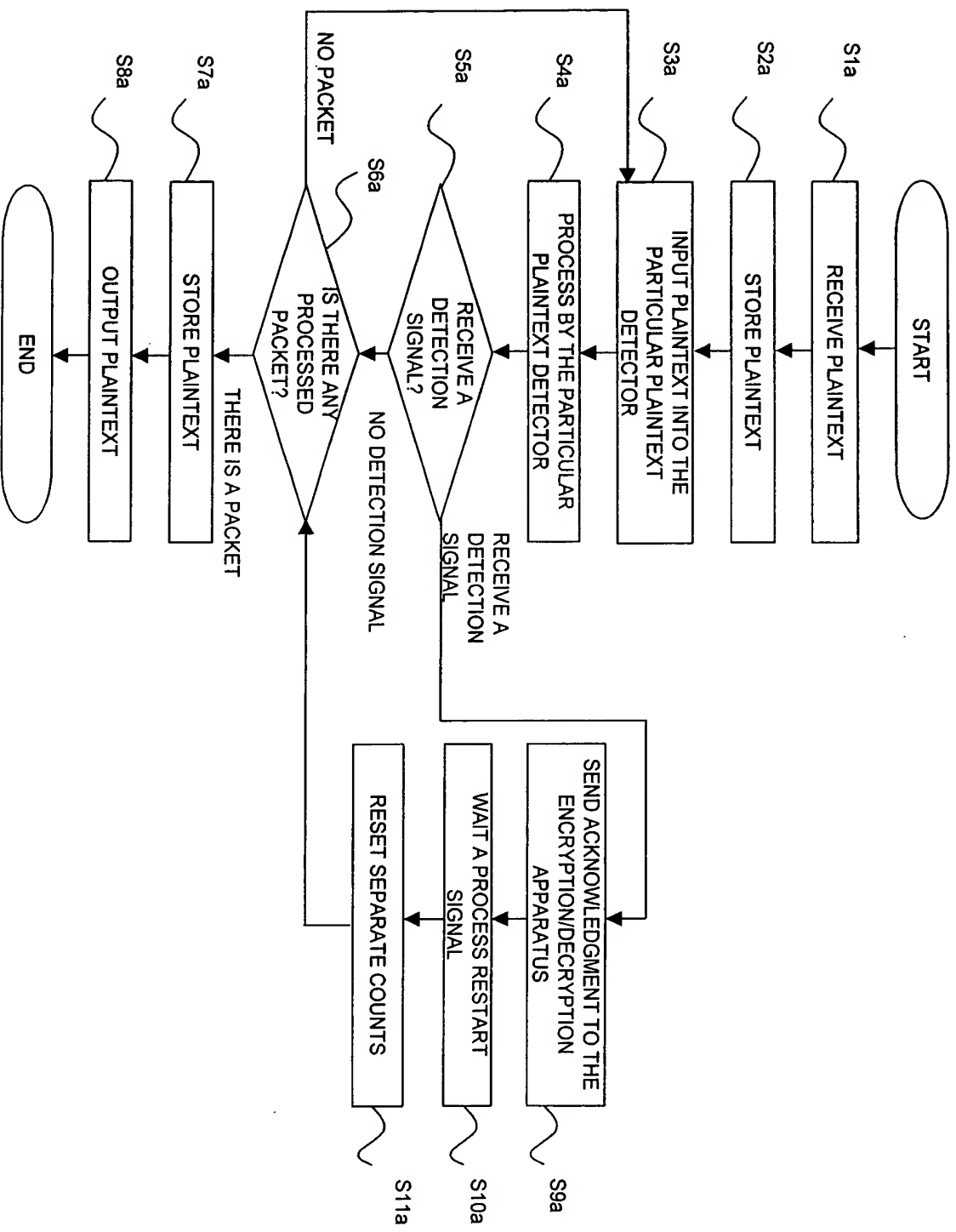


Fig.9

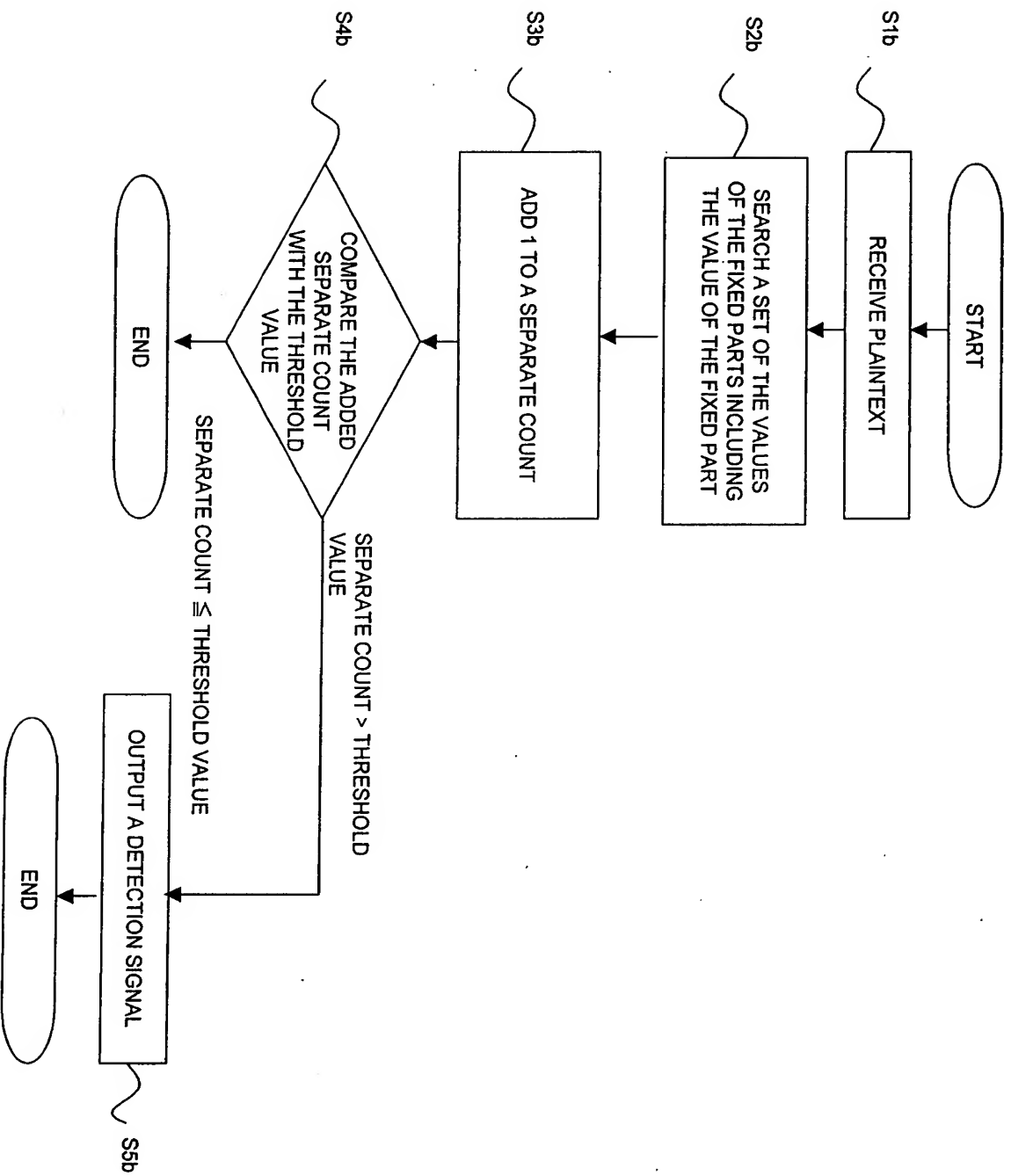


Fig.10

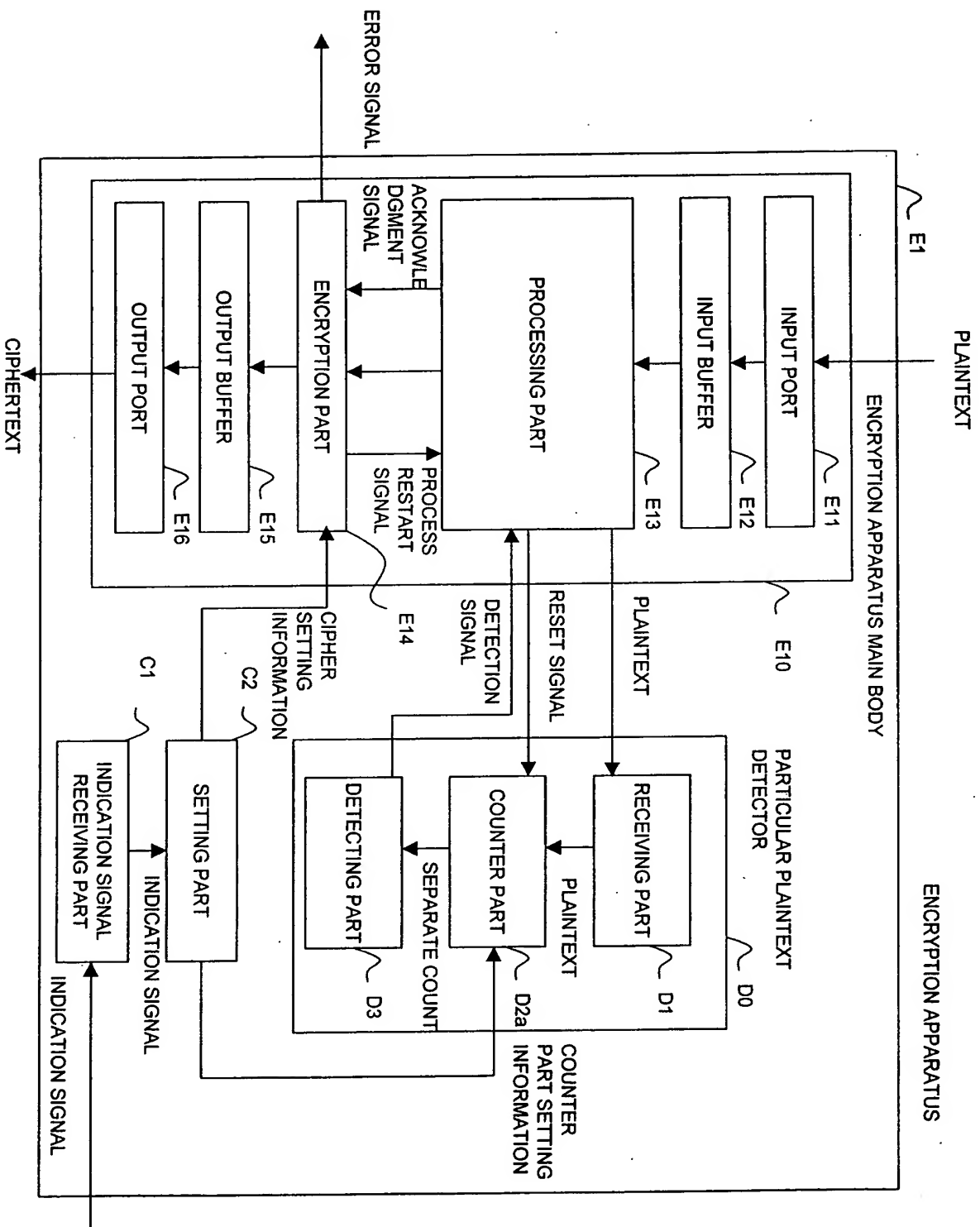


Fig.11

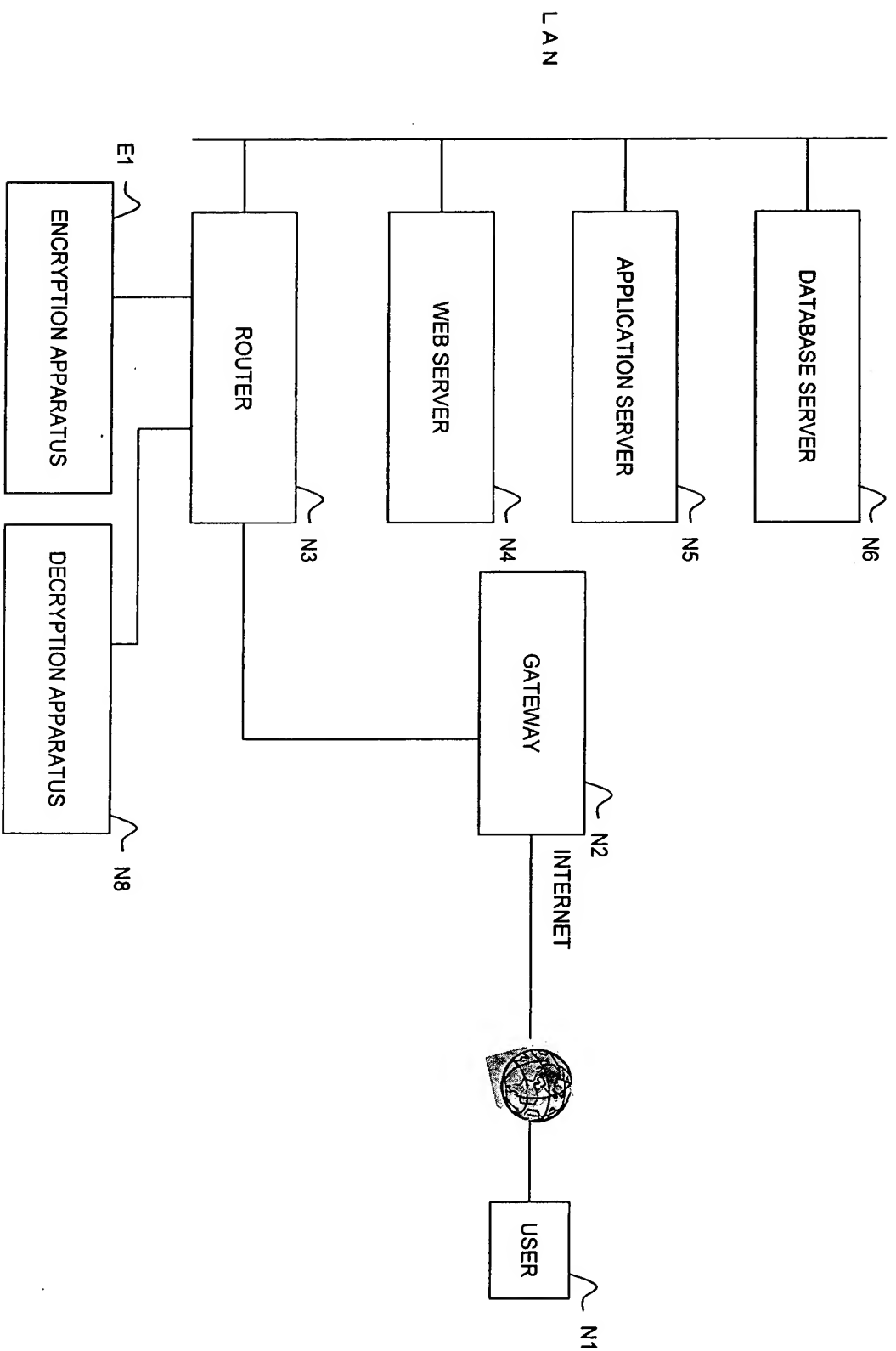


Fig.12

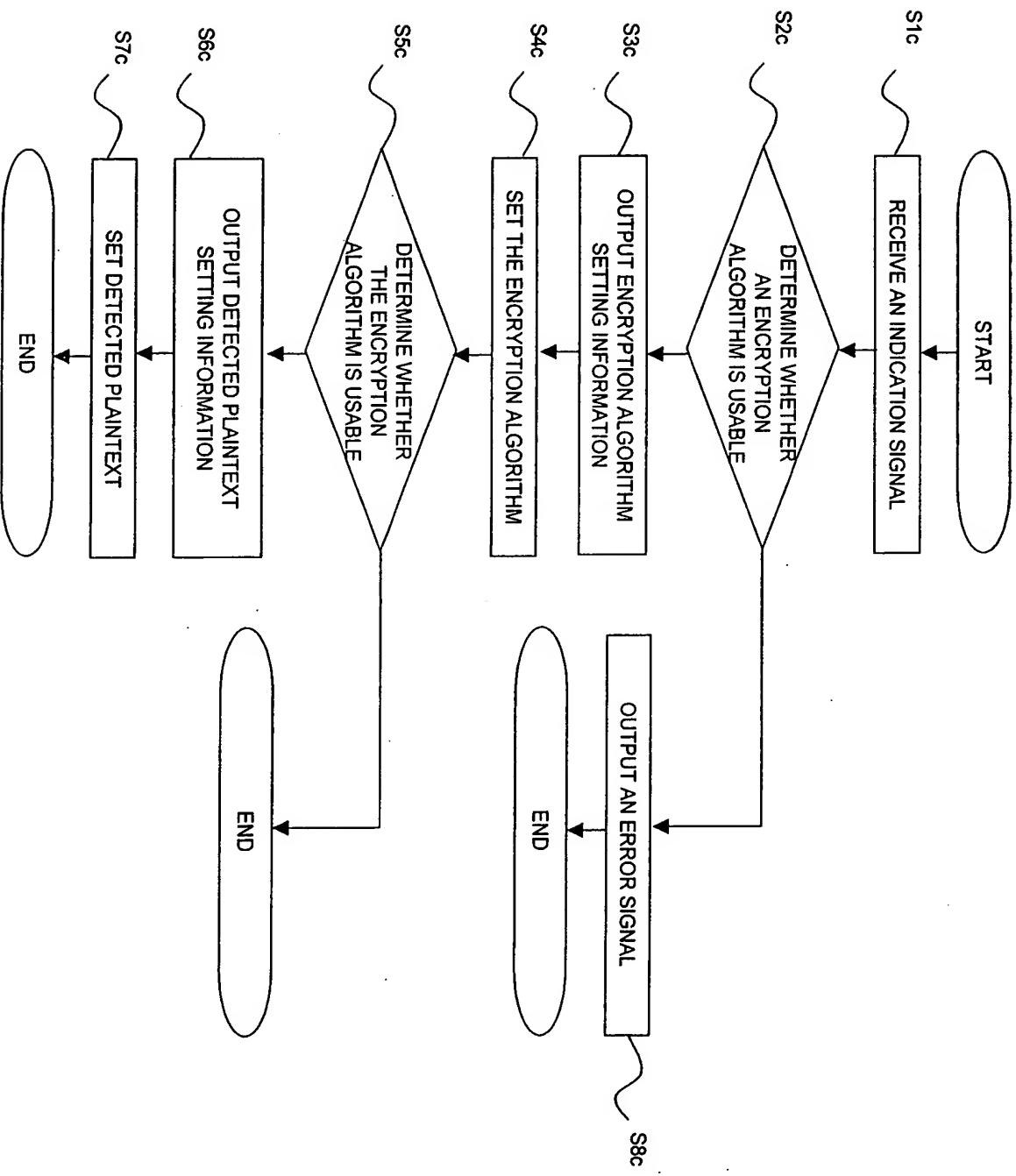


Fig.13

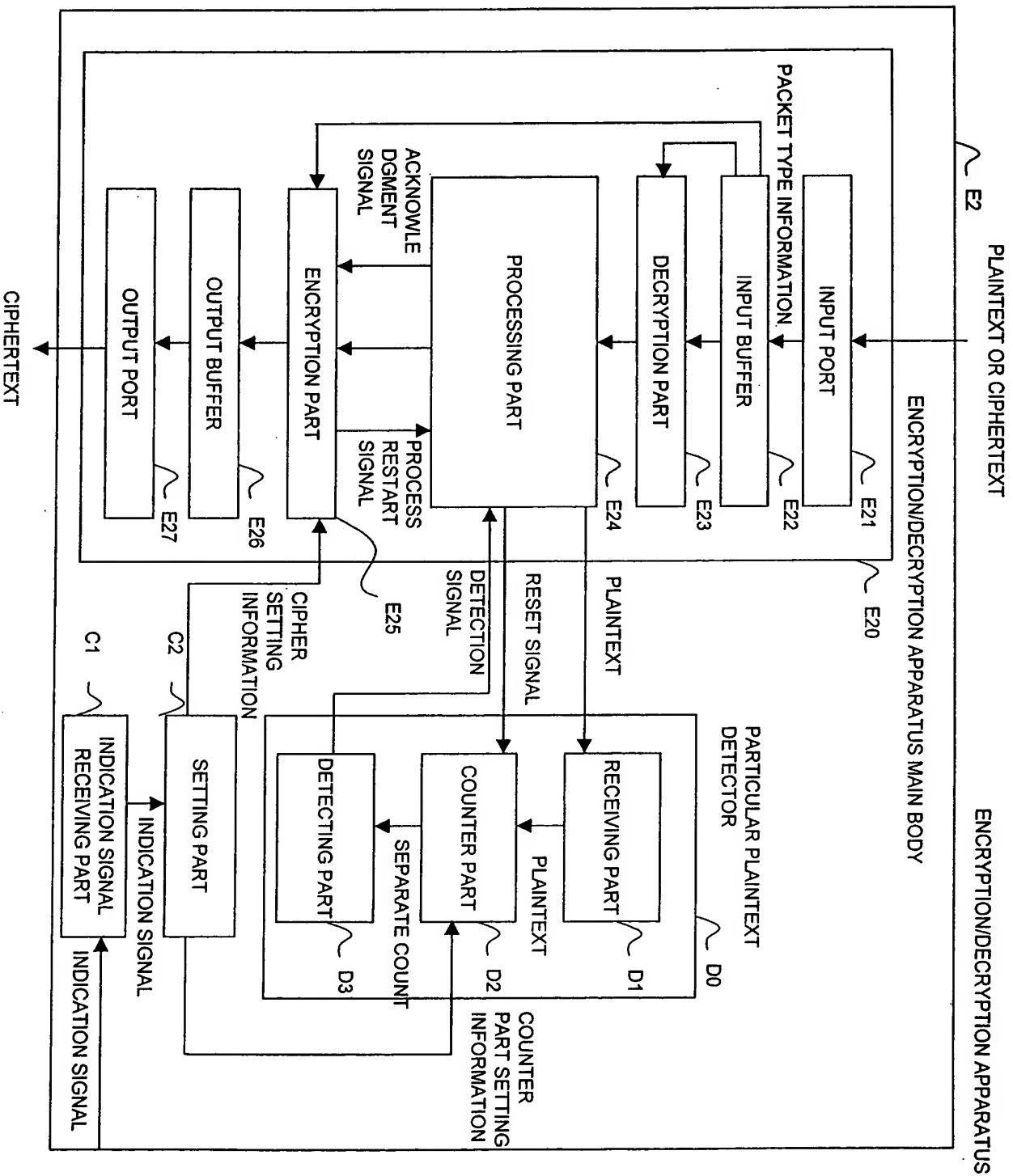


Fig.14

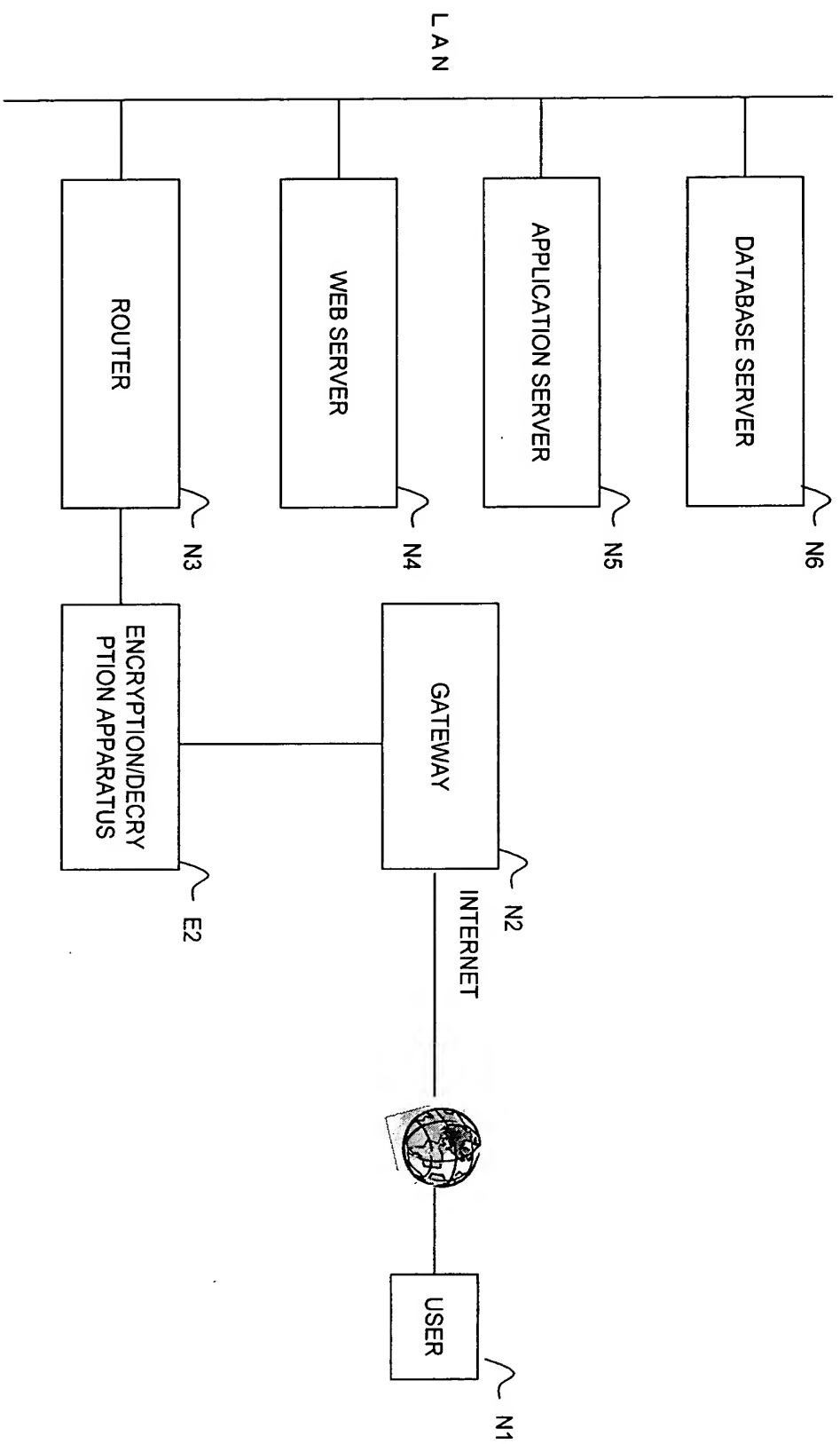


Fig.15

CIPHERTEXT STORING PART

PLAINTEXT
abcaaaaa
abcaaaab
abcaaaac
abdaaaaa
abdaaaab

PARTIAL PLAINTEXT	CIPHERTEXT	KEY REFERENCE INFORMATION
abc	<binary1>	1
abc	<binary2>	1
abc	<binary3>	1
abd	<binary4>	1
abd	<binary5>	2

KEY ID	KEY
1	12312312
2	32132132

<binary1> = Enc(abcaaaaa)
<binary2> = Enc(abcaaaab)
<binary3> = Enc(abcaaaac)
<binary4> = Enc(abdaaaaa)
<binary5> = Enc(abdaaaab)

Enc() INDICATES ENCRYPTION PROCESS
CIPHERTEXT = Enc(PLAINTEXT)

Fig.16